AUTHOR INDEX, VOLUME THIRTY-NINE

Alcorn, J. L., Additions to Bipolaris, Cochliobolus and Curvularia 361-392

Anon., NOTICE: Announcement of a Russulales newsletter 328

Arroyo, T., see Calonge and Arroyo

Ballero, Mauro, and Marco Contu, A new species of Calocybe (Agaricales, Lyophylleae) from littoral pine woods of Sardinia (Italy) 473-476

Barr, Margaret E., Prodromus to nonlichenized, pyrenomycetous members of Class Hymenoascomycetes 43-184

Bianchinotti, María V., A new species of Monochaetinula (Coelomycetes) from Argentina 455-459

Blanco, M. N., see Moreno & al.

Buyck, Bart, New taxa of tropical Russulae: Pseudoepitheliosinae subsect. nov. 317-327

Buyck, Bart, Russula obtusopunctata: une rectification 311-315

Calonge, F. D., and I. Arroyo, Notes on the genus Helvella in Spain 203-217
Candoussau, Françoise, and Jack D. Rogers, Notes on Obolarina dryophila from France 345-349

Contu, Marco, see Ballero and Contu

Courtecuisse, Régis, and Bernard Lowy, Elements for a mycological inventory of the vicinity of "Saut Pararé" (Arataye River) and "Nouragues Inselberg" (French Guiana) III. Heterobasidiomycetideae. Studies on the flora of the Guianas, No. 52 329-344

Fisher, P. J., see Gönczöl & al.

Gönczöl, J., Á. Révay, and P. J. Fisher, Notes on Vargamyces aquaticus, a water borne dematiaceous hyphomycete 301-310

Hanlin, Richard T., Icones Ascomycetum Georgiae: Ophiodothella vaccinii 1-8
Hanlin, Richard T., and Omar Tortolero, Icones Ascomycetum Venezuelae: Myriogenospora atramentosa 237-244

Hennen, Joe F., see McCain and Hennen

Hennen, Joe F., see McCain & al.

Hjortstam, Kurt, Corticioid fungi described by M. J. Berkeley II. Species from Cuba 415-423

Høiland, Klaus, The genus Gymnopilus in Norway 257-279

Johnston, Peter R., Hypohelion gen. nov. (Rhytismataceae) 219-227

Locquin-Linard, Monique, Fennellia monodii, nouvelle espèce d'ascomycète coprophile de zones arides Africaines 9-15

Lowen, Rosalind, New combinations in Pronectria 461-463

Lowy, Bernard, see Courtecuisse and Lowy Maggi, Oriana, see Persiani and Maggi

Manjón, J. L., see Moreno & al.

McCain, John W., and Joe F. Hennen, Taxonomic notes on Fromeëlla (Uredinales) - 1 249-256

McCain, John W., Joe F. Hennen, and Yoshitaka Ono, New host species and state distribution records for North American rust fungi (Uredinales) 281-300

McKemy, John M., and Gareth Morgan-Jones, Studies in the genus Cladosporium sensu lato. II. Concerning Hetersporium gracile, the causal organism of leaf spot disease of Iris species 425-440

McKemy, John M., see Morgan-Jones and McKemy

AUTHOR INDEX, VOLUME THIRTY-NINE

Alcorn, J. L., Additions to Bipolaris, Cochliobolus and Curvularia 361-392

Anon., NOTICE: Announcement of a Russulales newsletter 328

Arroyo, T., see Calonge and Arroyo

Ballero, Mauro, and Marco Contu, A new species of Calocybe (Agaricales, Lyophylleae) from littoral pine woods of Sardinia (Italy) 473-476

Barr, Margaret E., Prodromus to nonlichenized, pyrenomycetous members of Class Hymenoascomycetes 43-184

Bianchinotti, María V., A new species of Monochaetinula (Coelomycetes) from Argentina 455-459

Blanco, M. N., see Moreno & al.

Buyck, Bart, New taxa of tropical Russulae: Pseudoepitheliosinae subsect. nov. 317-327

Buyck, Bart, Russula obtusopunctata: une rectification 311-315

Calonge, F. D., and I. Arroyo, Notes on the genus Helvella in Spain 203-217
Candoussau, Françoise, and Jack D. Rogers, Notes on Obolarina dryophila from France 345-349

Contu, Marco, see Ballero and Contu

Courtecuisse, Régis, and Bernard Lowy, Elements for a mycological inventory of the vicinity of "Saut Pararé" (Arataye River) and "Nouragues Inselberg" (French Guiana) III. Heterobasidiomycetideae. Studies on the flora of the Guianas, No. 52 329-344

Fisher, P. J., see Gönczöl & al.

Gönczöl, J., Á. Révay, and P. J. Fisher, Notes on Vargamyces aquaticus, a water borne dematiaceous hyphomycete 301-310

Hanlin, Richard T., Icones Ascomycetum Georgiae: Ophiodothella vaccinii 1-8
Hanlin, Richard T., and Omar Tortolero, Icones Ascomycetum Venezuelae: Myriogenospora atramentosa 237-244

Hennen, Joe F., see McCain and Hennen

Hennen, Joe F., see McCain & al.

Hjortstam, Kurt, Corticioid fungi described by M. J. Berkeley II. Species from Cuba 415-423

Høiland, Klaus, The genus Gymnopilus in Norway 257-279

Johnston, Peter R., Hypohelion gen. nov. (Rhytismataceae) 219-227

Locquin-Linard, Monique, Fennellia monodii, nouvelle espèce d'ascomycète coprophile de zones arides Africaines 9-15

Lowen, Rosalind, New combinations in Pronectria 461-463

Lowy, Bernard, see Courtecuisse and Lowy Maggi, Oriana, see Persiani and Maggi

Manjón, J. L., see Moreno & al.

McCain, John W., and Joe F. Hennen, Taxonomic notes on Fromeëlla (Uredinales) - 1 249-256

McCain, John W., Joe F. Hennen, and Yoshitaka Ono, New host species and state distribution records for North American rust fungi (Uredinales) 281-300

McKemy, John M., and Gareth Morgan-Jones, Studies in the genus Cladosporium sensu lato. II. Concerning Hetersporium gracile, the causal organism of leaf spot disease of Iris species 425-440

McKemy, John M., see Morgan-Jones and McKemy

McKenzie, E. H. C., New species of *Periconiella* 229-236 Moore, Royall T., Order Platygloeales ord. nov. 245-248

Moreno, G., M. N. Blanco, and J. L. Manjón, Mycological studies from the Natural Park of Monfragüe (Extremadura, Spain). VI. Aphyllophorales 351-360

Morgan-Jones, Gareth, see McKemy and Morgan-Jones

Morgan-Jones, Gareth, and John M. McKemy, Studies in the genus Cladosporium sensu lato. I. Concerning Cladosporium uredinicola, occurring on telial columns of Cronartium quercuum and other rusts 185-202

Morgan-Jones, Gareth, James F. White, Jr., and Eduardo L. Piontelli, Endophyte-host associations in forage grasses. XIII. Acremonium chilense, an undescribed endophyte occurring in Dactylis glomerata in Chile 441-454

Muchovej, J. J., and R. M. C. Muchovej, Bipolaris heveae revisited 27-30

Muchovej, R. M. C., see Muchovej and Muchovej

Ono, Yoshitaka, see McCain & al.

Persiani, Anna Maria, and Oriana Maggi, Scanning electron microscopy on conidiophore development and conidiogenesis in Gonytrichum (Fungi Imperfecti) 465-471

Piontelli, Eduardo L., see Morgan-Jones & al.

Révay, A., see Gönczöl & al.

Riefner, Richard E., Jr., Pertusaria pseudocorallina and Ramalina fastigiata new to North America 31-41

Rogers, Jack D., see Candoussau and Rogers

Sati, S. C., and N. Tiwari, Some aquatic hyphomycetes of Kumaun Himalaya, India 407-414

Scutari, Nora Celia, Studies on foliose Pyxinaceae (Lecanorales, Ascomycotina) from Argentina, III: new records in the genus Heterodermia 17-26

Tiwari, N., see Sati and Tiwari

Tortolero, Omar, see Hanlin and Tortolero

Tulloss, Rodham E., Amanita crenulata — history, taxonomy, distribution, and poisonings 393-405

White, James F., Jr., see Morgan-Jones & al.

Zhuang, Wen-ying, Lambertella (Sclerotiniaceae) in Xishuangbanna, Yunnan, China 477-488

INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME THIRTY-NINE

This index contains the names of genera, infrageneric taxa, species, and infraspecific taxa. Names of new suprageneric taxa are in **BOLDFACE CAPITALS**; all other new names are in **boldface**, as are the page numbers on which such new taxa are proposed.

Acanthodochium 125 collodisculae 126 Acanthonitschkea 96-98 Acanthostigma 147-149 perpusillum 147, 148 Acanthotheciella 81, 82 Acerviclypeatus 140 acerviclypeatus 6 poriformans 1, 2, 4, 142 Acetabula unicolor 215 Achaetomiella 102 Achaetomium 101 Aciculosporium 119 Acremonium 100, 102, 111, 116, 117, 132, 152, 438, 442, 444, 446, 448, 450, 451 sect. Albo-lanosa 441-444, 446, 448, 450 chilense 441, 444-446, 448, 450-452 chisosum 443, 450, 451 coenophialum 443, 450-452 huerfanum 443, 451 Iolii 450 starrii 443, 450 typhinum 442, 443, 446, 450, 451 uncinatum 443 Acroconidiella 436 tropacoli 438 Acrospermoides 92, 95 subulata 52, 92 Acrospermum 149-151 compressum 52, 150 Acrosporium cerasi 187 Acrostroma annellosynnema 83 Accidium hydnoideum 285, 296 Agaricostilbum 246 Agaricus bellulus 268 decipiens 276 hybridus 272, 274 junonius 266 liquiritiae 257 odini 275 penetrans 272, 274 picreus 270 sapineus 272, 274 (rank?) B hybridus 272 spectabilis 266 Ahlesia 109 Akanthomyces 118 Alatospora acuminata 407, 408, 410, 412

Alectoria imshaugii 38 Aleurodiscus cerussatus 351, 352, 354 dextrinoideocerussatus 351, 352, Allantonectria 114 yuccae 112 Allantoporthe 79 Alysidiopsis 436 Amanita 401, 403 sect. Amanita 393 sect. Validae 403 crenulata 393, 394, 397-404 farinosa 393 gemmata 403 hemibapha 398 muscaria 402 var. formosa 397 pantherina 402 pubescens 403 Amazonia 68 Amorphotheca resinae 187, 436 Amphicytostroma 72 Amphiporthe 75, 78 Amphisphaerella 122, 133, 134 Amphisphaeria 134, 135 Amylostereum ferreum 421 Anapodium 88 Anaptychia boryi 20 chilensis 18 leucomela 21 subsp. boryi 21 subsp. leucomela 21 leucomelaena 21 var. vulgaris 23 lutescens 22 neoleucomelaena 20, 21 vulgaris 23 Anguillospora crassa 407, 408, 412 Anisogramma 75 Anixiella 84, 87 Anthostomella 126, 127, 129, 348 calligoni 127 celastri 127, 348 formosa 58 Antipodium 111 spectabile 112 Antrodiella romellii 355

semisupina 355

Anungitea 187, 188, 436 Apiocamarops 132 Apiognomonia 74 Apioplagiostoma 74 Apioporthella 73, 74 Apiorhynchostoma 139 curreyi 138 Apiosordaria 89 Apiosphaeria guaranitica 142 Apiospora 91, 94, 145 montagnei 58 Apiothecium 73 vepris 73 Apiothyrium 145, 146 arcticum 145 tasmanicum 145 Aplopsora nyssae 285, 291, 296 Apodospora 84, 87 Apodothina 143 pringlei 141 Apodus 84, 87 Apostemidium 151 Appendiculella 68 Areolospora 99 Amiella 88 Amium 88 Amoldiomyces 111 Arthrinium 90, 91 Arthrocladiella mougeotii 66 Arthrographis 105 Arwidssonia 145, 146 Arxiomyces vitis 102 Aschersonia 118 Ascopolyporus 119 Ascotricha 126, 129 erinacea 126 Aspergillus 12, 62 flavipes 14 niveus 14 Aspicilia 33 Asteridiella 68 Asteroma 72 Asterostroma muscicola 419 Astrocystis 126, 129 mirabilis 48, 126 Atkinsonella 120, 442, 443 texensis 450 Atractiella 246 Atricordyceps 119 Auricularia 246, 329

Bagnisiopsis 142

delicata 329, 330, 332

fuscosuccinea 246, 329

polytricha 329, 332, 333

Balansia 120, 242, 443 Balansiopsis 120 Barya 119, 150 Basidiobotrys 125 Batistia annulipes 83 Beltraniella 144, 145 Bertia 96-98 moriformis 97 Biciliospora 96-98 Biharia 187, 436 Bipolaris 27, 361, 362, 365, 366, 370, 377, 378, 381, 384, 388, 435 aberrans 361-364, 365, 366 arizonica 363, 365, 366 bicolor 365, 370 eleusines 361, 367-369, 370, 371 heveae 27, 28, 385 incurvata 384 kusanoi 365 leucostyla 370 luttrellii 361, 377, 378, 381 maydis 370 microlaenae 361, 382, 384 neergaardii 361, 385-387 nodulosa 365, 370 oryzae 370 ovariicola 361, 388, 389 sacchari 370 setariae 370, 381 sorokiniana 365, 370 triticicola 370, 385 urochloae 385 victoriae 370 Biscogniauxia 125, 127, 128, 345, 348 nummularia 346 Bivonella 136, 137 Blastotrichum 111 Bleptosporium 133, 134 Blogiascospora 134 Blumeria 67 graminis 66 Bolinia 132 Bombardia 91, 94 bombarda 58 Bombardiastrum 150 Bombardioidea 84, 86, 91 Bommerella 101 Boothiella 84, 101 Boreostereum vibrans 422 Borrera boryi 20 Botryobasidium lembosporum 419 Botryola 97 Botryotrichum 100 Brachysporium gracile 428 Brasiliomyces 67

trina 66

Bresadolella 117 Broomella 133, 134 montaniensis 58 Bryoria 31 confusa 31 kuemmerleana 31 pseudocapillaris 37 smithii 31 Buergenerula 145, 146 biseptata 146 spartinae 58

Byssostilbe 119 Cacumisporium capitulatum 469 Cainia 78, 122 Cainiella 85, 86 Caliciopsis 63 arceuthobii 64 Calocera 329 coralloides 330, 332, 333 Calocybe 473, 476 sect. Pseudoflammulae 473, 474 littoralis 473 -476 obscurissima 473, 474 Calonectria 112, 113 Calopactis 76 Caloplaca coralloides 34 holocarpa 35 Calosphaeria 152, 154 alnicola 152 ambigua 152 microtheca 153 var. brevirostris 153 minima 153 pulchella 148 Calyculosphaeria 96 Calyptronectria 113 ohiensis 112 Camarops 81, 132, 133 flava 132 microspora 132 petersii 48, 58 Camillea 125, 128, 348 bacillum 127

punctulata 346 Camposporium 306 antennatum 306 aquaticum 301, 306 Camptosphaeria 91, 94 Candelariella vitellina 34

leprieurii 348

CATABOTRYDACEAE 83

Catabotrys 83, 84 deciduum 83 palmarum 83 Catenaria 93 Caudospora 79 taleola 78 Cavimalum 119 Cephaloascus 107, 108 Cephalosporium 448 Ceratocystiopsis 107, 108, 115 Ceratocystis 93-95, 106-108, 115 Ceratosporium 92 Ceratostoma 78 Cercophora 91, 94 subg. Camptosphaeria 91 solaris 92 Cercosphaerella 438 Cercospora 438 brachycarpa 187 Cercosporella 438 Cercosporidium 438 Ceriospora 145 Cerotelium 283 dicentrae 283 fici 230 Cetraria merrillii 38 Chadefaudiella 106 Chaetomidium 101, 102 Chaetomium 100-102 globosum 54 Chaetopsina 111 Chaetosphaerella 93, 95 fusca 58

Chactosphacria 78, 93-95, 107, 117, 148 Chalara 90, 91, 93, 107, 115 Chapeckia 79 Chionosphacra 246 Chlamydomyces 102 Chloridium 90, 93, 465, 469, 470 chlamydosporis 470 virescens 470 Chondroplea 72

Chrysocyclus cestri 194 Chrysonilia 84, 85 Cladobotryum 111 Cladorhinum 84, 88 Cladosphaeria 131 Cladosporiella 188 Cladosporium 185-188, 190, 192, 198, 200, 425, 426, 428, 434-436, 438 aecidiicola 188, 190 allii 426

avellaneum 187, 436 brassicae 186, 426 carpophilum 187, 426 caryigenum 187 cerasi 187, 426 chlorocephalum 186, 198 cladosporioides 188, 192 cucumerinum 200 echinulatum 425 elatum 188 fulvum 187 gallicola 188, 190

gracile 428 delicatulum 296 hemileiae 188, 190 herbarum 185-187, 192, 198, 200, 425, 426, 428, 435 humile 187 iridis 186, 425, 430 macrocarpum 186 magnusianum 426 orchidearum 186 omithogali 186, 425 phlei 425 polygonati 186, 426 resinae 187, 436 spongiosum 200 staurophorum 188 tenuissimum 186, 192, 198 uredinicola 185, 188-193, 195, 196, 198, 200, 201 uredinophilum 188, 190, 200 Cladotrichum 426 brassicae 186 Clavariopsis aquatica 407, 409, 412 Claviceps 119, 120, 150 purpurea 119 Clonostachys 111 Clypeoporthe 73, 75 Clypeoporthella 74 Clypeosphaeria 122, 138, 139 Coccoidella 142 Coccostroma 142 Cochliobolus 361, 362, 365, 366, 371, 377, 381, 385, 388, 435 aberrans 361, 362, 363, 365, 366 akaii 372 bicolor 370 carbonum 380 chloridis 380 cymbopogonis 372 cynodontis 370 eleusines 361, 367-370, 384 heteropogonis 361, 371, 372 heterostrophus 370 homomorphus 378 kusanoi 365, 378 luttrellii 361, 362, 377, 378, 380, 381 microlaenae 361, 381, 382, 384 miyabeanus 370 neergaardii 361, 385, 387 nodulosus 365 ovariicola 361, 388, 389 peregianensis 380 sativus 366, 367, 369-371, 384 setariae 370, 380 stenospilus 380 victoriae 370, 384 Codinaea 90, 93 setosa 469 Coleosporium asterum 291, 296 campanulae 291, 297

helianthi 291, 297 tussilaginis 285, 297 Coleroa 117 Collematospora venezuelensis 99 Colletotrichum 140, 141 Collodiscula japonica 126 Coniochaeta 99, 100 nodulisporioides 99 Coniochaetidium 99, 100 Copromyces 84, 87 Cordana pauciseptata 148 Cordyceps 50, 119, 120, 150 capitata 48 militaris 448 Coronophora 96, 97 gregaria 58 Corticium 415 sect. Cryptochaete 420 cerussatum 355 chrysocreas 420 Cortinarius 258 subg. Dermocybe 258, 260 subg. Leprocybe 259, 260 subg. Phlegmacium 260 sect. Leprocybe 259 croceus 276 flammuloides 258 gentilis 271 renidens 259 Corynascella 102 Corynascus 102 Corynelia 63 Coryneliopsis 64 Coryneliospora 63 Corynespora cassiicola 27 Coryneum 77 Cotylidia aurantiaca 422 Cronartium 194, 200 comandrae 188 quercuum 185 f. sp. fusiforme 185, 190, 194, 196, 200 ribicola 194, 200 Cryphonectria 73, 75 cubensis 73 Cryptodiaporthe 73, 75 Cryptodiscus tinctus 462 Cryptosphaerella 96 Cryptosphaeria 130, 131 eunomia var. fraxini 131 lignyota 48 Cryptosphaerina 131 Cryptospora 73 Cryptosporella 73, 78

[Cryptosporella] hypodermia 73 Cryptosporium 72 Cryptovalsa 130, 131 Cumminsiella mirabilissima 284, 297 texana 283, 284, 297 Curvularia 361, 371, 372, 374, 375, 438, 448, 452 andropogonis 371, 372, 374-376 cymbopogonis 375 heteropogonis 361, 372, 374-376 robusta 375 stapeliae 376, 377 trifolii 376, 377 Custingophora 93 Cyanoderma 109, 150 viridula 151 Cyanodermella 150, 151 viridula 151 Cylindrocarpon 111 Cylindrocladium 111 Cylindrogloeum 72 Cylindrosporella 72 Cylindrotrichum 93 Cymadothea 438 Cyphellostereum pusiolum 421 rivulorum 421 Cystidiodontia artocreas 415, 416 laminifera 415, 416 Cystostereum тигтаіі 422 Cystotheca 67 lanestris 66 Cytophoma 76 Cytospora 70, 76, 127 Cytosporella 136, 137 Cytosporina 77, 130 Cyttaria 64

Dacrymyces deliquescens f. radicata 336 radicatus 336 Dacryopinax 329, 334 crenata 334 fissa 330, 336 formosus 329, 330, 333, 334 indacocheae 330, 334, 336, 337 martinii 334 maxidorii 334 spathularia 329, 330, 336, 338 Dactylaria 111 Dactylium 111 Daedalea 329 Daldinia 50, 125, 128 concentrica 48 Darbishirella 31 Darluca 252

filum 252 Dematophora 125 Dendrodochium 111 Dendrographa minor 34 Dendrophora albo-badia 419, 420 Dendrostilbella 111 Dendrothele seriata 421 Depazea 72 Diachora onobrychidis 142 Diaporthe 47, 50, 74, 75 leiphaemia var. raveneliana 78 medusaea 54, 58 phaseolarum 70 Diaporthella 75 Diaporthopsis 74 Diatractium 142 Diatrype 130, 131 disciformis 52, 58 moroides 139 virescens 48 Diatrypella 130, 131 Dicarpella 79 Dictyoporthe 57, 80 acerophila 58 Dicyma 125, 126 Didymella exitialis 442 Didymellina 187 iridis 187, 428 macrospora 187 Didymostilbe 111 Diheterospora 448, 450 Dimelaena 36 radiata 34, 38 Diplococcium 84, 85 Diplodina 72 Diplogelasinospora 84, 85, 87 Diporotheca 68 rhizophila 68 Dirina 38 approximata 38 catalinariae 38 f. sorediata 346 ceratoniae 38 massiliensis 38 Discella 72 Discosporium 72 Discostroma 133-135 Discula 72 Disculina 72, 73 Ditiola 329, 337 luteoalba var. radicata 336 radicata 330, 336, 339 Ditopella 73, 79

Ditopellopsis 73, 75

Dontuzia 147 Dothidea iridis 187, 428 kalmiae 141 Dothideovalsa 131 Drechslera 27, 435, 438 bhawanii 365 heveae 27, 28 neergaardii 385, 386 pluriseptata 370 Dussiella 120

Echinomyces 131 Echinopodospora 89 Ellurema 134 Elvela 203 Emblemospora 87 Emericella 12 Emilmuelleria 101, 102 Enchnoa 154 Endocronartium harknessii 188 Endomyces 108 Endophragmiella 92 Endothia 73, 77 eugeniae 73 Endothiella 72, 76 Endoxyla 139 parallela 48 Endoxylina 139 allantospora 139 Enterocarpus 105 uniporus 105 Entonaema 50, 125, 128 liquescens 125 Entosordaria 122 Ephelis 242, 443 Ephemeroascus 99 Epichloë 120, 450 atramentosa 238 typhina 119, 442, 443 Eremomyces langeronii 105 Eriosphaeria 149 vermicularia 147 Erostella 153, 154 minima 54 Erysiphe 66, 67 Europhium 107, 108 Eutypa 131, 139 Eutypella 130, 131 goniostoma 48 quadrifida 54 scoparia 130, 131, 153 Exarmidium 145, 146

Farrowia 101 Faurelina 106 Fennellia 12, 14

Exophiala 136, 137

Exserohilum 27, 435

flavipes 14 monodii 9, 10, 11, 13, 14 nivea 14 Fibrodontia 415 gossypina 415, 416 Fimetariella 84, 86 Fitzpatrickella 64 Flagellospora penicillioides 407, 409, 410, 412 Flammula decipiens 276 hybrida 272 penetrans 272 picrea 270 sapinea 272 Flavopunctelia flaventior 34 Fracchiaea 96-98 Frommea 249, 251, 255 duchesneae 252-254 mexicana 249-251, 253, 254 obtusa 249, 255 var. duchesneae 252, 255 Frommeëlla 249, 250, 255 duchesneae 249, 252 mexicana 249, 250, 251, 253 var. indicae 249, 251, 252, 254-255 tormentillae 249, 250 Fulvia 187 fulvum 187 Fulvidula bellula 268 Fusarium 111, 112 Fusicladiella 438 Fusicladiopsis 187 halophylli 187 Fusicladium 187, 426 euphorbiae 187 virescens 187 Fusicoccum 72 Gaeumannomyces 72, 76

caricis 72 cylindrosporus 72 graminis 72 incrustans 73 Gaillardiella 96-98 Gelasinospora 84, 86, 87 Geniculosporium 125 Gerlachia 144, 146 Germslitospora 99 Gesneria 131 Gibberella 112, 113, 116 Gliocladium 111, 112, 442 Gliomastix 116, 117 Glocodontia 417, 418 americana 418 pyramidata 417 Gloeosporidium 72 Gloeosporium 72

Glomerella 143 cingulata 141 Gnomonia 73, 75 similisetacea 52 Gnomoniella 73, 74 destruens 78 fraxini 73 Gonatobotrys 102 Gonytrichum 93, 465, 469, 470 macrocladum 465-470 Grandinia 415 accumulata 415 alutacea 419, 420 luteofulva 419, 420 tomentosa 415, 416 Graphium 105, 106 Graphostroma 153, 154 platystoma 153 Griphosphaerioma 135 kansensis 134 Groenhiella 97 Guepinia cohaerens 329 radicata 336 Gymnopilus 257-260, 263, 267, 268, 272 bellulus 257, 260-265, 268-271 decipiens 257, 262-267, 269, 270, 276 hybridus 257, 258, 272-274 junonius 257, 258, 260-270 liquiritiae 257, 258, 271 odini 257, 262-266, 269, 270, 275 penetrans 257, 272-274 picreus 257, 258, 260-271 purpuratus 259 sapineus 257, 261-275 spadiceus 276 spectabilis 266 Gymnosporangium clavariiforme 291, 297 globosum 291, 297 Gyrodontium boveanum 416

Hadrotrichum 125 Hapalocystis 80 berkeleyi 58, 78 Haplotrichum 419 tomentosum 419 Harknessia 77 Harpographium 130 Harzia 102 Hebeloma odini 275 Helicobasidium mompa 246 Helicogermslita 126, 127, 129, 348 celastri 126, 348 Heliscus lugdunensis 407, 409, 412 Helminthoascus 119 Helminthosphaeria 85, 87, 117

clavariae 85 clavariarum 85 Helminthosporium 27, 361, 435 gracile 428, 430 granulatum 425 heveae 27, 28 nodulosum 370 Helmisporium gracile 428 Helotium radicatum 336 Helvella 203, 204, 213 sect. Acetabulum 208, 214 sect. Ephippium 203 sect. Leucomelaena 214 acetabulum 203, 205-208, 215 albella 203, 206, 207 atra 203, 206, 207, 213 brevis 204 confusa 215 corium 209, 215 costifera 203, 205-208, 214, 215 crispa 203, 206, 208, 209 cupuliformis 203, 206, 208, 215 elastica 203, 206-208 var. macropoda 208, 215 ephippium 203, 206, 208, 213 fusca 203, 206, 209 helvellula 203, 204, 209 hyperborea 207, 208 lactea 203, 205, 209 lacunosa 203, 206, 209, 213, 214 leucomelaena 203, 204, 209, 210, 214 leucopus 203, 206, 207, 210, 213 var. populina 203, 210 macropus 203, 206, 210, 215 oblongispora 207 paraphysitorquata 203, 204, 206, 210-213, 216 pedunculata 207 pezizoides 203, 206-208, 213 phlebophora 203, 206, 213, 214 queletiana 203, 206, 214 queletii 214 robusta 204, 208 semiobruta 216 solitaria 203, 206, 210, 214 sulcata 203, 209 ulvinenii 207, 208 umbrina 215 unicolor 203, 206, 208, 215 villosa 203, 206, 208, 215 Hemileia vastatrix 190 Hendersoniopsis 77 Hendersonula 77 Hercospora 79 tiliae 78 Herminia 94

dichroospora 91

Herpobasidium 246 filicinum 246 Heterochaete gelatinosa 420 Heterodermia 17, 23 ser. Leucomelaenae 22 ser. Polyblastidium 19 chilensis 17-19 leucomela 21, 22, 24 subsp. boryi 17, 20-23 subsp. leucomela 17, 20, 24 lutescens 17, 22-24 obscurata 19 vulgaris 17, 21, 23, 24 Heterosporium 186, 187, 425, 426, 428, 432, 434, 435, 438 allii 426 allii-cepae 426 brassicae 426 echinulatum 425, 428 gracile 186, 187, 425, 426, 428, 430-434, granulatum 425 iridis 425-426, 428, 430 iridis-pumilae 430 magnusianum 426 montenegrinum 430 omithogali 186, 425, 426 phlei 425 polygonati 426 tropaeoli 438 variabile 425 Himeola 246 nigra 329 polytricha 329 Hirsutella 118 Hormoconis 187, 426, 436 resinae 187 Hormodendron 187, 188, 436 resinae 187, 436 Hormodendrum 188 cladosporioides 188 elatum 188 olivaceum 188 staurophorum 188 Hyalorhinocladiella 106, 108 Hyalotiopsis 133, 134 Hydnopolyporus fimbriatus 422 hartmannii 422 Hydnum 416 artocreas 415, 416 clavarioides 416 conchiforme 415, 417 decurrens 416 himeoloides 416 laminiferum 415, 416 plumarium 417 pyramidatum 417, 418 reniforme 418 saturatum 418

Hymenochaete 418, 419 aspera 418 cervina 418 dura 418 frustulosa 418 leonina 418 muscicola 419 paupercula 419 rigidula 419 sallei 419 siparia 419 tomentosa 419 unicolor 419 veluticeps 419 Hymenopleella 134 Hymenostilbe 118 Hyphodontia 415, 416 brevidens 416 breviseta 355 gossypina 415, 416 rimosissima 355, 356 tomentosa 415, 416 verruculosa 355 Hypholoma 258, 259 fasciculare 259 Hypocopra 127, 129 merdaria 127 Hypocrea 111, 113 atramentosa 238 gelatinosa 48, 58 Hypocrella 119 atramentosa 238 Hypocreopsis 112, 114 lichenoides 112 Hypoderma 219-221, 226 rubi 220, 226 scirpinum 219-221, 226 Hypodermopsis scirpinum 221 Hypogymnia mollis 31 Hypohelion 219, 221, 226 parvum 219, 220, 224-226 scirpinum 220, 221-224, 226 Hypomyces 111, 113 lactifluorum 58 Hyponectria 145, 146 Hypospilina 75 Hypoxylon 125, 127, 129, 348 punctulatum 346 sassafras 48 serpens 346 Hysterium scirpinum 221 Induratia apiospora 145 Iodosphaeria 58, 92, 95 Irenopsis 68

quercifolia 54

Irpex 419

[Irpex] cubensis 419 discolor 417 Isaria 118 Isothea 143 rhytismoides 141

Jattaea 153, 154 algeriensis 153 microtheca 153 Jola 246 Jugulospora 84, 86

Kapooria musarum 78 Karakulinia 187, 426 cerasi 187 euphorbiae 187 halophylli 187 Keinstrichia megalosperma 78 Kensinjia 74 umbrina 74 Kemia 105, 106 Klasterskya 108, 115 acuum 108 Kneiffia 419 fulva 415, 419, 420 gelatinosa 420 grisea 420 wrightii 420 Konradia 119 Kretzschmaria 127 Kriegera 246 Kuehneola duchesneae 251, 253

Kutilakesopsis 111 Labridella 133 comu-cervae 134 Lactarius sect. Panuoidei 313 venezuelianus 320 Lacunospora 89 Laeticorticium 422 Lagenulopsis 63 Lambertella 477, 478, 483, 484, 486, 488 aurantiaca 477, 478 fuscotomentosa 480, 482, 488 jasmini 477, 478, 480 korfii 477, 480-483 malesiana 484, 486 pseudostriata 488 tewarii 483 verrucosispora 477, 483, 484 xishuangbanna 477, 484, 486, 488 Larseniella 117 major 117 Lasiobertia 97 africana 91, 92

Lasiosphaeria 90-92, 94

chrysentera 54 ovina 58, 91 Lasiosphaeriella 92, 95 Lasiosphaeriopsis 97 Lecanora caesiorubella subsp. merrilli 35 flowersiana 34 pinquis 34 Lecanosticta 438 Lecidella stigmatea 34 Leiosphaerella 145, 146 Lemonniera aquatica 410 Lentomita 78 Leprieuria bacillum 127 Leprocaulon microscopicum 34 Lepteutypa 133-135 fuckelii 58 indica 134 Leptographium 106 Leptoperidia 131 Leucocytospora 76 Leucostoma 77 Leveillula 66 taurica 66 Libertella 130 Libertina 72 Lichen leucomelos 20 Linocarpon 60, 72, 144-146 palmetto 48 Linospora 76 Litschaueria 93, 95 corticiorum 58, 93 Lizonia 117 subg. Lizoniella 86 gastrolobii 86 oxylobii 86 Lizoniella 86 johansonii 86 Lopadostoma 127, 129 gastrinum 127 turgidum 127 Lopharia mirabilis 420 Lophium 149 Lophodermium 219, 226 scirpinum 221 Lophomerum 226 Lophotrichus 104-106 Loramyces 121 Lunulospora curvula 410

Macbridella 109 Macrodiaporthe 79 Magnaporthe 78, 144, 145, 147

grisea 78 salvinii 78 Mamiania 75 Mamianiella 74 coryli var. spiralis 48 Mammaria 91 echinobotryoides 92 Mariannaea 111 Marssoniella 72 Marssonina 72 Massariovalsa 79 sudans 58 Mazzantia 74 Mazzantiella 72 Mebarria 79 thujina 78 Melampsora hypericorum 285, 291, 297 medusae 291, 297 paradoxa 291, 297 Melanamphora 77, 80 spinifera 58, 77, 135 Melanconiopsis 77 Melanconis 79 Melanconium 77 Melanocarpus 87 Melanochaeta 93, 94, 107 Melanographium 91 Melanopsamma 116, 118 pomiformis 117 Melanopsammella 95, 117 inaequalis 93, 117 Melanospora 78, 102, 103, 112 brevirostris 58 chrysomalia 136 zamiae 68 Meliola 68 floridensis 68 niessleana 52, 58 Meloderma 226 Melogramma 122, 135 campylosporum 58, 135 Melomastia 139 mastoidea 48, 138 Menispora 93 Merulius 420 affinis 330 rugulosus 420 spadiceus 420 Metacoleroa 148 Microascus 104-106 Microcyclus 86 Microdochium 144, 146 Microsphaera 66, 67 Microthecium 102 Milesina darkeri 285, 297 Miuraea 438 Moelleriella 119

Moeszia 111

Monilia sitophila 85 Monochaetinula 455 geoffroeana 455, 458, 459 terminaliae 455, 458, 459 Monocillium 116 Monographella 145-147 Monographos 145 Monostichella 72 Mycogloea 246 Mycogone 111 Mycomalus 119 Mycomedusiospora 92, 95 flavida 92 Mycorhynchidium 115 Mycorhynchus 115 Mycosphaerella 187, 426, 428, 438 sect. Didymellina 187, 428 dianthi 428 iridis 187, 428 macrospora 186, 425, 426, 428 tassiana 187, 428 Mycovellosiella 187, 188, 436 brachycarpa 187, 188 fulvum 187 Mylittopis 225 Myriogenospora 119, 120, 238, 242, 244, atramentosa 119, 237, 238, 240, 242 paspali 238-240 Myrothecium 111

Naemospora 130 Nakataea 144, 146 Napicladium andropogonis 374 Naucoria bellula 268 Nectria 111-114, 117, 461 balsamea 58 berolinensis 136 episphaeria 52 inventa 448 robergei 462 subimperspicua 462 tenacis 462 verrucariae 462 Nectriella 112, 114, 461 anisospora 461 camea 461 coccinea 461 erythrinella 461 laminariae 462 omamentata 462 robergei 461 santessonii 462 tenacis 461 tenuispora 462 tincta 461 verrucariae 461

Nectriopsis 112, 114 Nematostoma 148 Neobarclayella 72 Neobarya 119, 120 parasitica 54 Neocosmospora 112, 113 Neorehmia 117 ceratophora 117, 148 Neotyphula 246 Neurospora 84, 87, 106, 443 sitophila 85 Niebla cephalota 35 homalea 34 procera 34 robusta 34 Niesslia 116-118, 147, 148 exilis 52, 54, 58 Nitschkia 96-98 parasitans 52 Nodulisporium 99, 125, 126, 145, 152, 153 Nummularia 125, 345 bulliardii 346 dryophila 345

Obolarina 345, 347, 348 dryophila 345-348 Obtectodiscus 151 Octospora villosa 215 Oedemium 93, 426 Oidiodendron 188 Oidiopsis 65, 66 Oidium 65, 66 Oligoporus placentus 356 Oomyces 119, 150, 151 cameo-albus 150 langloisii 150 Ophioceras 92, 95 Ophiodothella 72, 141-143 vaccinii 1, 2, 5, 6, 142 Ophiognomonia 75 Ophionectria 113, 150 trichospora 112 Ophiostoma 94, 106-108 araucariae 107 microsporum 52, 54, 58 ulmi 104, 107 Ophiovalsa 73 Ovosphaerella 438 Ovularia 438 Ovulariopsis 65, 66 Oxydothis 145, 146 sabalensis 52, 58

Pachnocybe 246
Pachybasium 111
Paecilomyces 102, 111, 118, 188
Papularia 91
Papulaspora 111

Paracytospora 130 Paradidymella 134 Paramazzantiella 72 Paraphelaria 246 Paravalsa indica 70 Parmelia pustulosa 38 subolivacea 38 Passalora 438 Penicillifer 111 Penicillium 62, 188, 409 cladosporioides 188 olivaceum 188 Peniophora 420, 421 cerussata 355 pruinata 421 Penzigia 127 Periconia 229 manihoticola 27 Periconiella 125, 229 broussonetiae 229, 230, 231 cordylinae 229, 232, 233 echinochloae 229

ilicis 229 musae 229 perseae 229, 232, 234 Peridermium harknessii 188 Peridoxylon 132 Peristomialis 112, 114 Peroneutypa 130, 153 bellula 153 Peroneutypella 130, 153 isaniphora 153

isariphora 153 Peronospora 200 arborescens 200 gaumannii 200 Persiciospora 103 Pertusaria 31, 32 ceuthocarpoides 32 coccodes 32 concreta 32 corallina 32 excludens 32 globularis 32 microstictica 32 plittiana 32 pseudocorallina 31-39 westringii 32 Pesotum 106 Pestalosphaeria 133-135 concentrica 48 Pestalotia 133, 134 Pestalotiopsis 133, 134 Petriella 104-106

Pestalotiopsis 133, 13
Petriella 104-106
Petriellidium 105
Peziza
acetabulum 207
costata 207
helvellula 209

leucomelas 209 macropus 210 solitaria 214 Phaeochora 102 Phaeoisaria 130, 148 Phaeolus 258 schweinitzii 259 Phaeoramularia 188, 436 Phaeosphaeria nodorum 442 Phaeotrichosphaeria 92, 95 indica 92 Phakopsora crotonis 286, 291, 297 Phallus crispus 208 Pharcidia leptaleae 462 mammillula f. tenacis 462 Phellinus 258, 418 Phialophora 72, 83, 84, 88, 90, 92, 98, 100, 144, 442 Phlebia bresadolae 351, 356, 357 chrysocreas 420 diffisa 357 firma 351, 357 Phleogena 246 Pholiota 258, 259 spectabilis 266 Phoma 77, 78 Phomatospora 134 berkeleyi 134 Phomopsis 72, 74, 77 Phragmidium 249, 255 americanum 286, 291, 297 duchesneae 251 potentillae 250, 254, 291, 297 potentillae-canadensis 251 tormentillae 250 Phragmodiaporthe 80 Phragmodiscus arundinariae 94 Phragmoporthe 78, 80 Phycomelaina 144 laminariae 142 Phylacia 127 Phyllachora 140, 141, 143 agrostis 140 ambrosiae 58, 141 dalibardae 141 fusicarpa 48 graminis 140 Phyllactinia 66 guttata 66 Phylleutypa 141, 143 kalmiae 43, 141 wittrockii 141

Physalospora 145, 146

Physcia biziana 34 tenella var. marina 37 Phytocordyceps 119 Pithoascina 105 schumacheri 105 Pithoascus 105, 106 intermedius 105 langeronii 105 nidicola 105 Plagiophiale 73, 78, 79 Plagiosphaera 72, 92, 95 Plagiostoma 73, 75 devexum 73 euphorbiae 73 Platygloea 246, 247 PLATYGLOEALES 247 Plectosphaerella 113 cucumeris 112 Pleochaeta 66 polychaeta 66 Pleuroceras 75 Pleurocytospora 136 vestita 137 Pleurostoma 154 ootheca 54, 152 Podocrella 119 Podonectria 109, 119 Podoscypha glabrescens 421 Podosordaria 125, 128 pedunculata 48 Podosphaera 66, 67 myrtillina 52 Podospora 88, 89 Podostroma 111, 113 alutaceum 48, 111 Polynema 72 Polystigma 141, 143 adenostomatis 141 astragali 141 rubrum 141 Polystigmina 140 Polythrincium 438 Poroconiochaeta 99 Poronia 125, 128 Porosphaerella cordanophora 148 Porosphaerellopsis sporoschismophora 93 Pronectria 461 anisospora 461 erythrinella 461 laminariae 461 leptaleae 462 lichenicola 461 ornamentata 462 robergei 462 santessonii 462

subimperspicua 462

[Pronectria] tenacis 462 tenuispora 462 tincta 462 verrucariae 462 Prosthecium 80 Protenphiala 102 Pseudallescheria 105, 106 Pseudocercospora 438 Pseudocercosporella trichachnicola 442 Pseudocyphellaria 24 Pseudohydnum 329 gelatinosum 330, 338, 416 var. bisporum 329, 337, 339 var. paucidentatum 338 Pseudomassaria 145, 146 carolinensis 145 chondrospora 52, 58 comi 54 Pseudonectria 114 rousseliana 112 Pseudovalsa 57, 77, 80 Pseudovalsaria 139 foedans 58, 139 Pseudovalsella 79 Psilocybe 259 Pteridosperma 103 Pteroconium 90, 91 Puccinia 194 adoxae 285, 286, 297 amphigena 282, 284, 285, 287, 297 andropogonis 291, 297 angustatoides 285, 297 argentata 285, 286, 297 brachypodii var. poae-nemoralis 284, 285, 287, 288, 292, 297 caricina 284, 288, 292, 297 cestri 190, 194 conoclinii var. conoclinii 292, 297 cyperi 284, 292, 297 dioicae 288, 292, 297 eatoniae 292, 298 eleocharidis 289 grindeliae 284, 298 helianthi 284, 292, 298 heucherae var. cordillerana 287 hydrocotyles 292, 298 interveniens 284, 298 lapsanae 285, 298 lygodii 281, 284, 285, 288, 298 malvacearum 292, 298 melanocephala 194, 200, 281, 288, 289 menthae 284, 292, 298 obliqua 284, 292, 298 obscura 284, 298 paradoxica 287 paullula 200

phragmitis 188 phyllostachydis 281, 288, 289, 292, 298 pimpinellae 289, 292, 298 poarum 292, 298 polygoni-amphibii 292, 298 pulverulenta 284, 298 punctiformis 285, 298 recondita 190, 200, 292, 298 f. sp. tritici 194 schedonnardi 285, 292, 298 sherardiana 292, 298 smilacis 194 tolimensis 285, 289, 298 verbesinae 292, 298 vilfae 284, 298 violae 292, 299 windsoriae 292, 299 xanthii 290 Pucciniastrum hydrangeae 293, 299 pustulatum 293, 299 pyrolae 293, 299 Pulveria 125, 129 porrecta 348 Pyrenophora 435 Pyricularia 144, 146 Pyxidiophora 115 kimbroughii 115 lundqvistii 115

Quaternaria 130 Quellkörper 98 Rabenhorstia 77

Racodium resinae 436 Ramalina 34 americana 34 calicaris 34, 35 (rank?) fastigiata 34 fastigiata 31, 33-39 glaucescens 34 leptocarpha 34, 35 menziesii 35 pollinaria 35 populina 34 sinensis 35 subleptocarpha 35 Ramichloridium 229 Ramularia 438 Ramularisphaerella 438 Ravenelia epiphylla 283, 284, 299 Rhagadostoma 97 Rhamphoria 148, 149 pyriformis 148 Rhinocladiella 125 Rhodosticta 140 Rhopalostroma 127 Rhynchostoma 132, 133 minutum 132

rubefaciens 132 rubrocinctum 132 Rhytidospora 103 Rhytisma vaccinii 7 Rinodina confragosa 34 Romellia 154 Rosellinia 126, 127, 129, 348 Rostronitschkia nervincola 131 Russula 317, 320-322 sect. Heterophyllae 317, 322 sect. Pelliculariae 321 subsect. Epitheliosinae 317, 321-324 subsect. Mimeticinae 311, 314 subsect. Pseudoepitheliosinae 317, 321, 322-325 annulata subsp. aurantia 321 subsp. parasitica 321 annulatosquamosa 324-326 carmesina 323, 324 cyanea 324, 326 dennisii 320 epitheliosa 321, 323, 324, 326 heterochroa 311, 313, 314 hydropica 317, 322, 324, 326 leguminosarum 313 moyersoeni 317-319, 320, 321, 324, 326 nanella 311-314 obtusopunctata 311-314 orinocensis 320 parasitica 317, 321, 322, 323, 326 var. humilis 317, 322, 325, 326 var. parasitica 322 pseudocarmesina 317, 323, 324, 326 pseudoepitheliosa 317, 322, 323, 324, 326 puiggarii 320 venezueliana 320

Saccardoella 138, 139 transsylvanica 138 Sarcopodium 111 Sarcoxylon 127 Sawadaea bicomis 66 Scedosporium 105 Schizoparme 114 straminea 112 Schizothecium 88 Scirrhia agrostis 140 Scoleconectria 112, 113 Scolecotrichum cladosporioideum 430 iridis 428, 430 Scopinella 103 sphaerophila 58

Scoptria 130, 153 isariphora 153 Scopulariopsis 100, 105, 108 Scortechiniella 96 Scortechiniellopsis 96 Scytinostroma 419, 420 fulvum 415, 420 verruculosum 419 Seimatosporium 133, 134 Seiridium 133, 134 Selenosporella 92, 144, 146 Sepedonium 100, 111 Septobasidium leprieurii 329 retiforme 422 rhabarbarinum 329, 418 siparium 419 spongium 422 Septogloeum 72 Septomyxa 72 Septoria 7, 438 angustissima 142 Septorisphaerella 438 Serenomyces 102, 142, 143 californica 142 Sesquicillium 111 Setocampanula 148 Setosphaeria 435 Seynesia erumpens 126 Shiraea 109 Sibirina 111 Sillia 76 Sinosphaeria 136, 137 bambusicola 136, 137 Skeletocutis nivea 357, 358 Solenoplea 132 Sordaria 47, 84, 87 fimicola 58 Sorocybe 436 resinae 436 Spadicoides 84 clavariarum 85 Spathulospora 64 Sphacelia 118 Sphaeria chaetomium 148 dickiei 148 eres 148 [Sphaeria] erythrinella 461 Sphaerodes 103 Sphaerodothis 142, 143 neowashingtoniae 142 Sphaerognomonia 73, 74 Sphaeronaemella 102, 108, 112, 114 Sphaerostilbella 112, 114 Sphaerotheca 66, 67

fuliginea 54

Spicaria 188

Spinulosphaeria 95-97 thaxteri 93 Spongipellis 419 pachyodon 359 Sporidesmium 92 ontariense 308 Sporonema 72 Sporoschisma 93 Sporothrix 106, 107 Sporotrichum 105 Stachybotrys 116, 117 Steccherinum aggregatum 417 albo-fibrillosum 417 conchiforme 415, 417 ochraceum 416, 417 queletii 417 reniforme 416, 418 Stegonsporium 77 Stegophora 75 Stenella 187, 188, 436 Stephanoma 111 Stereum 415, 420 coffearum 420 cyphelloides 421 ferreum 421 glabrescens 421 hirsutum 359 ochraceoflavum 421 ostrea 421 pruinatum 421 pusiolum 421 reflexulum 359 rivulorum 421 seriatum 421 sprucei 421 sulphuratum 421 triste 421 vibrans 422 Stigmochora controversa 142 variegata 142 Stilbella 111, 438 Stilbosporan 77 Strattonia 84, 86 Streptopodium 65, 66 Striatosphaeria codinaeaphora 93 Stromatocrea 111 Stromatoneurospora 122 Stropharia 259 Stysanus 105 Subbaromyces splendens 108 Subramaniula 101 Sulcaria isidiifera 31 Sydowiella 70, 78, 79 depressula 78 fenestrans 78 Sydowinula 97

Synaptospora 99, 100 petrakii 99 Syspastospora 103 parasitica 58 Telimena 142 Telimenella 142, 144, 145 gangraena 58, 142 phacidioidea 142 Telimenochora 142 Tephromela atra 34 Tephrosia virginiana var. glabra 283 Tetrachaetum elegans 407, 410, 412 Tetracladium marchalianum 410 setigerum 410 Thamnolia 36 Thamnomyces 127 Thaxteria 95-97 archeri 92 Thaxteriola 115 Thelecarpon 109 Thelephora 415, 422 affinis 422 anastomosans 422 decolorans 422 dentosa 422 murraii 422 quisquiliaris 422 retiformis 422 sericella 422 spongia 422 Thelomma californicum 38 mammosum 34, 38 Thielavia 100, 101 Thielaviella 101 Thuemenella 109, 128 cubispora 125, 126 Thyridium 110, 136, 137 flavum 136 vestitum 58, 136, 137 Thyronectria 112, 113 Tilachlidium 111 Togninia 152, 153 ambigua 152, 153 minima 152 Tonduzia 147 psychotriae 147 Torrubiella 119, 150 Trabutia 141, 143 Trametes 417 Tranzschelia arthurii 293, 299 pruni-spinosae 190, 200 Tremella 329 aurantia 329

fibulifera 330, 338, 339 fimbriata 330, 341 foliacea 341 lutescens 330, 341, 343 mesenterica 341, 343 Triangularia 89 Trichodelitschia 85, 86 bisporula 54, 85 munkii 85 Trichoderma 111 saturnisporum 469 Tricholoma conicosporum 474 Trichonectria 112, 114 Trichosphaeria 116, 148, 149 pilosa 52, 58, 147 Trichosphaerella 117, 118, 148 decipiens 117 Trichosporium tomentosum 419 Trichothecium 111 Tripospora 63 Triposporium stapeliae 377 Tripterospora 88, 89 Tripterosporella 91, 94 Triscelophorus monosporus 410 Truncatella 133, 134 Tubercularia 111 Tubeufia 150

subg. Acanthostigmina 148

Tympanopsis 96-98 Typhulochaeta 66

couchii 66

Uncinula 66, 67 Uncinuliella 67 flexuosa 66 Uredinopsis 288 americana 285, 299 Uredo cyclotrauma 190 duchesneae 252 sissoo 194 Uromyces 286 acuminatus 284, 293, 299 affinis 281, 290, 294 appendiculatus var. appendiculatus 293, 299 ari-triphylli 293, 299 dianthi 194 euphorbiae 285, 293, 299 fabae 293, 299 graminicola 293, 299 hedysari-paniculati 293, 299 iunci-effusi 285, 299 lespedezae-procumbentis 284, 293, 294 var. lespedezae-procumbentis 290, 299 limonii 188

minutus 284, 300 perigynius 284, 300 polygoni-aviculariae 285, 300 primaverilis subsp. nothoscordi 281, 290, 294 seditiosus 294, 300 silphii 294, 300 triatus 294, 300 triquetrus 285, 294, 300 Urosporella 139 Usnea 24 Ustulina 125, 422

Valetoniella 117, 118 crucipila 57, 117 Valsa 76, 77 melanodiscus 48 pulchella 148 Valsaria 137, 138 exasperans 137 hypoxyloides 137 insitiva 48, 137 rehmiana 137 Valsella 77 nigro-annulata 54 Valeutypella 76, 77 multicollis 76 Valsonectria 109, 137, 138 hypoxyloides 43, 137 pulchella 137 Vargamyces 301, 302 aquaticus 301, 302, 304, 306, 308 Veluticeps berkeleyi 419 Venenarius crenulatus 393 Venturia 187, 426 acerina 187 carpophila 187, 426 cerasi 187, 426 pirina 187 Veronaea caricis 229 harunganae 229 Verrucaria calciseda 34 Verticicladiella 106 Verticillium 98, 111, 435, 448, 450 sect. Prostrata 441, 443, 446, 448, 450 sect. Verticillium 448 albo-atrum 448 chlamydosporium 448 dahliae 448 griseum 450 insectivorum 450 lamellicola 448, 450 lecanii 450 leptobactrum 448, 450 psalliotae 450

tenerum 448

tenuipes 450

Vialaea 146 insculpta 58, 145 Vibrissea 151 Viennotidia 102, 112, 114 Virgariella 125 Virgatospora 111 Volutella 111

Wallrothiella 117, 118 arceuthobii 64 subiculosa 117 Wardomyces 91, 105 Wawelia 99 regia 99 Wegelina 130, 153, 154 discreta 153 Wehmeyera 79 acerina 78 Winterella 73, 76, 78 Wuestneia 73, 78, 79

Xanthoparmelia

hypopsila 34 mougeotii 34, 37 Xenogloea 246 Xenotypa 76 Xylaria 50, 119, 121, 127, 128, 147 acuta 48 grandis 48, 58 polymorpha 54 Xylocladium 125 Xylocoremium 125

Ypsilonia 82 Yukonia caricis 146

Zanclospora 93 Zignoella 93 Zopfiella 89 Zygopleurage 88 Zygospermella 88 Zythia 72 Zythiostroma 111

REVIEWERS, VOLUME THIRTY-NINE

The Co-Editors express their appreciation to the following individuals who have, prior to acceptance for publication, reviewed one or more of the papers appearing in this volume:

J. L. ALCORN
J. BOIDIN
M. BON
P. A. BOWLER
R. E. BAIRD
L. M. CARRIS
J. L. CRANE
R. W. G. DENNIS
E. DESCALS
H. DISSING
J. GINNS
R. D. GOOS

N. HALLENBERG
P. HEINEMANN
M. HEYKOOP
Y. HIRATSUKA
J. A. G. IRWIN
D. T. JENKINS
S. M. MARCUS
D. W. MINTER
T. R. NAG RAJ
M. E. NOORDELOOS
R. S. PETERSON
A. RAMBELLI
R. G. ROBERTS

C. T. R OGERSON
A. Y. ROSSMAN
R. A. SAMSON
G. A. SAMUELS
M. G. TANSEY
G. E. TEMPLETON
J. W. T HOMSON
F. A. UECKER
G. VOBIS
J. WALKER
R. WATLING
J. WEBSTER

